## Summary of Alameda Point Water Quality Lab Results (September 12, 2017-September 13, 2017)

Source	Row#	Parameter	Units	Matrix	Summary Results	Maximum Contaminant Level (MCL) for Health or Aesthetics	Results	Units	Collect Date
	1	ARSENIC	ug/L	RawH2O	Less Than the Level Allowed in Drinking Water	10	2.2	ug/L	9/13/2017 12:00
Well Water	_	ARGENIC	ug/L	Rawnzo	Less Than the Level Allowed in Drinking	10	2.2	ug/L	9/13/2017 12:00
	2	BARIUM	ug/L	RawH2O	Water  Less Than the Level Allowed in Drinking	1000	257	ug/L	9/13/2017 12:00
	3	LEAD	ug/L	RawH2O	Water	15	3.6	ug/L	9/13/2017 12:00
	4	CHLORIDE*	mg/L	RawH2O	Less Than the Level Allowed in Drinking Water	500	300	mg/L	9/13/2017 12:00
	5	IRON*	ug/L	RawH2O	Exceeds Aesthetics Maximum Contaminant Level (Not a Health-Based MCL)	300	1220	ug/L	9/13/2017 12:00
	6	MANGANESE*	ug/L	RawH2O	Less Than the Level Allowed in Drinking Water	50	34.1	ug/L	9/13/2017 12:00
	7	SULFATE*	mg/L	RawH2O	Less Than the Level Allowed in Drinking Water	500	25	mg/L	9/13/2017 12:00
	8	BORON **	ug/L	RawH2O	Does Not Exceed State Notification Level	1000 **	311	ug/L	9/13/2017 12:00
	9	TOTAL COLIFORMS***	MPN/100 mL	RawH2O	Indicator of Prescence of Coliform Bacteria	N/A***	2000	MPN/100 mL	9/13/2017 12:00
	10	E. COLI****	MPN/100 mL	RawH2O	Nondetect	N/A***	< 1	MPN/100 mL	9/13/2017 12:00
Distribution System Water	11	TRIHALOMETHANES SAMPLE 1	ug/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	80	45.7	mg/L	9/13/2017 13:05
(3 samples)	12	TRIHALOMETHANES SAMPLE 2	ug/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	80	44.7	mg/L	9/13/2017 12:50
	13	TRIHALOMETHANES SAMPLE 3	ug/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	80	42.6	mg/L	9/13/2017 12:55
	14	FLUORIDE	mg/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	2	0.72	mg/L	9/13/2017 12:50
	15	FLUORIDE	mg/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	2	0.72	mg/L	9/13/2017 12:55
	16	FLUORIDE	mg/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	2	0.72	mg/L	9/13/2017 13:05
	17	LEAD	ug/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	15	0.7	ug/L	9/13/2017 12:50
	18	LEAD	ug/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	15	0.19	ug/L	9/13/2017 13:05
	19	LEAD	ug/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	15	0.11	ug/L	9/13/2017 12:55
	20	CHLORIDE	mg/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	500	5.5	mg/L	9/13/2017 13:05
	21	CHLORIDE	mg/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	500	5.3	mg/L	9/13/2017 12:50
	22	CHLORIDE	mg/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	500	4.7	mg/L	9/13/2017 12:55
	23	IRON	ug/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	300	198	ug/L	9/13/2017 13:05
	24	IRON	ug/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	300	149	ug/L	9/13/2017 12:50
	25	IRON	ug/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	300	117	ug/L	9/13/2017 12:55
	26	SULFATE	mg/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	500	4.9	mg/L	9/13/2017 12:50
	27	SULFATE	mg/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	500	4.9	mg/L	9/13/2017 12:55
	28	SULFATE	mg/L	DrinkH2O	Less Than the Level Allowed in Drinking Water	500	4.9	mg/L	9/13/2017 13:05

## Summary of Alameda Point Water Quality Lab Results (September 12, 2017-September 13, 2017)

Source	Row #	Parameter	Field Samples
	1	ARSENIC	Cl2R = 0 mg/L; Specific Conductivity = 1325 uS; pH = 7.29; Temp = 21.1 C; Sample Location: Well, Pan Am @ Redline Pump House
	2	BARIUM	Emergency Sampling at Alameda Point; Cl2R = 0 mg/L; Specific Conductivity = 1325 uS; pH = 7.29; Temp = 21.1 C; Sample Location: Well, Pan Am @ Redline Pump House
	3	LEAD	Emergency Sampling at Alameda Point; Cl2R = 0 mg/L; Specific Conductivity = 1325 uS; pH = 7.29; Temp = 21.1 C; Sample Location: Well, Pan Am @ Redline Pump House
	4	CHLORIDE*	Emergency Sampling at Alameda Point; Cl2R = 0 mg/L; Specific Conductivity = 1325 uS; pH = 7.29; Temp = 21.1 C; Sample Location: Well, Pan Am @ Redline Pump House
Well Water	5	IRON*	Emergency Sampling at Alameda Point; Cl2R = 0 mg/L; Specific Conductivity = 1325 uS; pH = 7.29; Temp = 21.1 C; Sample Location: Well, Pan Am @ Redline Pump House
	6	MANGANESE*	Emergency Sampling at Alameda Point; Cl2R = 0 mg/L; Specific Conductivity = 1325 uS; pH = 7.29; Temp = 21.1 C; Sample Location: Well, Pan Am @ Redline Pump House
	7	SULFATE*	Emergency Sampling at Alameda Point; Cl2R = 0 mg/L; Specific Conductivity = 1325 uS; pH = 7.29; Temp = 21.1 C; Sample Location: Well, Pan Am @ Redline Pump House
	8	BORON **	Emergency Sampling at Alameda Point; Cl2R = 0 mg/L; Specific Conductivity = 1325 uS; pH = 7.29; Temp = 21.1 C; Sample Location: Well, Pan Am @ Redline Pump House
	9	TOTAL COLIFORMS***	Emergency Sampling at Alameda Point; Cl2R = 0 mg/L; Specific Conductivity = 1325 uS; pH = 7.29; Temp = 21.1 C; Sample Location: Well, Pan Am @ Redline Pump House
	10	E. COLI****	Emergency Sampling at Alameda Point; Cl2R = 0 mg/L; Specific Conductivity = 1325 uS; pH = 7.29; Temp = 21.1 C; Sample Location: Well, Pan Am @ Redline Pump House
Distribution System Water	11	TRIHALOMETHANES SAMPLE 1	Emergency Sampling at Alameda Point; Cl2R = 0.96 mg/L; Conductivity = 88.6 uS; Sample Location: Hyd PW300-1 2601 Monarch, Alameda
(3 samples)	12	TRIHALOMETHANES SAMPLE 2	Emergency Sampling at Alameda Point; Cl2R =1.62mg/L; Specific Conductivity = 86.7 uS; Sample Location: "MID" NE hydrant @ Bladium on Tower St
	13	TRIHALOMETHANES SAMPLE 3	Emergency Sampling at Alameda Point; Cl2R = 1.67 mg/L; Specific Conductivity = 84.8 uS, pH = 9.07, Temp = 22.7 C; Sample Location: Hyd. c/o W. Essex Dr. and San Pedro Rd., ALA
	14	FLUORIDE	Emergency Sampling at Alameda Point; Cl2R =1.62mg/L; Specific Conductivity = 86.7 uS; Sample Location: "MID" NE hydrant @ Bladium on Tower St
	15	FLUORIDE	Emergency Sampling at Alameda Point; Cl2R = 1.67 mg/L; Specific Conductivity = 84.8 uS, pH = 9.07, Temp = 22.7 C; Sample Location: Hyd. c/o W. Essex Dr. and San Pedro Rd., ALA
	16	FLUORIDE	Emergency Sampling at Alameda Point; Cl2R = 0.96 mg/L; Conductivity = 88.6 uS; Sample Location: Hyd PW300-1 2601 Monarch, Alameda
	17	LEAD	Emergency Sampling at Alameda Point; Cl2R =1.62mg/L; Specific Conductivity = 86.7 uS; Sample Location: "MID" NE hydrant @ Bladium on Tower St
	18	LEAD	Emergency Sampling at Alameda Point; Cl2R = 0.96 mg/L; Conductivity = 88.6 uS; Sample Location: Hyd PW300-1 2601 Monarch, Alameda
	19	LEAD	Emergency Sampling at Alameda Point; Cl2R = 1.67 mg/L; Specific Conductivity = 84.8 uS, pH = 9.07, Temp = 22.7 C; Sample Location: Hyd. c/o W. Essex Dr. and San Pedro Rd., ALA
	20	CHLORIDE	Emergency Sampling at Alameda Point; Cl2R = 0.96 mg/L; Conductivity = 88.6 uS; Sample Location: Hyd PW300-1 2601 Monarch, Alameda
	21	CHLORIDE	Emergency Sampling at Alameda Point; Cl2R =1.62mg/L; Specific Conductivity = 86.7 uS; Sample Location: "MID" NE hydrant @ Bladium on Tower St
	22	CHLORIDE	Emergency Sampling at Alameda Point; Cl2R = 1.67 mg/L; Specific Conductivity = 84.8 uS, pH = 9.07, Temp = 22.7 C; Sample Location: Hyd. c/o W. Essex Dr. and San Pedro Rd., ALA
	23	IRON	Emergency Sampling at Alameda Point; Cl2R = 0.96 mg/L; Conductivity = 88.6 uS; Sample Location: Hyd PW300-1 2601 Monarch, Alameda
	24	IRON	Emergency Sampling at Alameda Point; Cl2R =1.62mg/L; Specific Conductivity = 86.7 uS; Sample Location: "MID" NE hydrant @ Bladium on Tower St
	25	IRON	Emergency Sampling at Alameda Point; Cl2R = 1.67 mg/L; Specific Conductivity = 84.8 uS, pH = 9.07, Temp = 22.7 C; Sample Location: Hyd. c/o W. Essex Dr. and San Pedro Rd., ALA
	26	SULFATE	Emergency Sampling at Alameda Point; Cl2R =1.62mg/L; Specific Conductivity = 86.7 uS; Sample Location: "MID" NE hydrant @ Bladium on Tower St
	27	SULFATE	Emergency Sampling at Alameda Point; Cl2R = 1.67 mg/L; Specific Conductivity = 84.8 uS, pH = 9.07, Temp = 22.7 C; Sample Location: Hyd. c/o W. Essex Dr. and San Pedro Rd., ALA
	28	SULFATE	Emergency Sampling at Alameda Point; Cl2R = 0.96 mg/L; Conductivity = 88.6 uS; Sample Location: Hyd PW300-1 2601 Monarch, Alameda

Source	Row#	Parameter	Units	Matrix	Summary Results	Maximum Contaminant Level (MCL) for Health or Aesthetics	Results	Units	Collect Date
Distribution	29								
System Water (3 samples)		TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 15:30
( )	30	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 15:55
	31	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 15:59
	32	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 16:30
	33	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 17:00
	34	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 17:55
	35	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 18:05
	36	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 20:00
	37	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 20:25
	38	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 20:25
	39	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 20:30
	40	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 20:35
	41	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 20:55
	42	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 21:15
	43	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 21:20
	44	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 21:35
	45	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 12:50
	46	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 12:55
	47	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 13:05
	48	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 18:35
	49	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 19:05
	50	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 19:20
	51	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 19:33
	52	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 19:45
	53	TOTAL COLIFORMS	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 21:16
	54	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 15:30
	55	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 15:55
	56	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 15:59
	57	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 16:30
	58	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 17:00
	59	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 17:55
	60	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 18:05
	61	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 20:00
	62	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 20:25
	63	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 20:25
J	64	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 20:30
	65	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 20:35
	66	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 20:55
	67	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 21:15
J	68	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 21:20
	69	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 21:35
J	70	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 12:50
	71	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 12:55
J	72	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 13:05
	73	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 18:35
J	74	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 19:05
	75	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 19:20
J	76	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 19:33
	77	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/13/2017 19:45
	78	E. COLI	none	DrinkH2O	Absent	N/A	Α	none	9/12/2017 21:16

<sup>\*</sup> Parameters Associated with Maximum Contaminant Level (MCL) for Aesthetics, Not a Health-Based MCL.

<sup>\*\*</sup> While Boron is an Unregulated Substance in Drinking Water, the State provides a notification level which is 1000 ug/L

<sup>\*\*\*</sup> Total Coliform bacteria was found to be present in the well water. As demonstrated in Rows #29-53, no Coliform bacteria was found to be present in the distribution system samples.

<sup>\*\*\*\*</sup> E. Coli bacteria was not detected in the well water.

Source	Row#	Parameter	Field Samples					
Distribution	29	r drameter	Field Samples					
System Water	23							
(3 samples)		TOTAL COLIFORMS	APWS; CL2R = 0.73 mg/L; Sample Location: Bladium Sports, W. Tower Ave, Alameda; Backflow device .					
	30	TOTAL COLIFORMS	APWS; CL2R = 1.55 mg/L; Sample Location: Hyd @ W Tower Ave (west of building), Alameda.					
	31	TOTAL COLIFORMS	APWS; CL2R = 1.56 mg/L; Sample Location: Hyd @ W Tower Ave (east of building), Alameda.					
	32	TOTAL COLIFORMS	APWS; CL2R = 0.03 mg/L; Sample Location: Hyd @ 1951 Monarch ST, Alameda					
	33	TOTAL COLIFORMS	APWS; CL2R = 0.26 mg/L; Sample Location: HB @ 2601 Monarch St, Alameda.					
	34	TOTAL COLIFORMS	APWS; CL2R = 0.02 mg/L; Sample Location: 2601 Monarch St, Alameda, after filters					
	35	TOTAL COLIFORMS	APWS; CL2R =0.07 mg/L; Sample Location: Hyd @ 2501 Monarch, Alameda. Collected per JRamos due to water quality concern					
	36	TOTAL COLIFORMS	APWS; CL2R = 1.80 mg/L; Sample Location: Hyd @ Redline Ave & Monarch ANAS MS #3 . Collected per JRamos due to water quality concern					
	37	TOTAL COLIFORMS	APWS; CL2R = 1.47 mg/L; Sample Location: HB @ 2601 Monarch St, Alameda. Collected per JRamos due to water quality concern					
	38	TOTAL COLIFORMS	APWS; CL2R = 0.55 mg/L; Sample Location: Hyd @ USS Hornet. Collected per JRamos due to water quality concern					
	39	TOTAL COLIFORMS	APWS; CL2R = 1.74 mg/L; Sample Location: Hyd @ 2501 Monarch, Alameda. Collected per JRamos due to water quality concern					
	40	TOTAL COLIFORMS	APWS; CL2R = 0.62 mg/L; Sample Location: Hyd @ W Hornet Ave & Viking St, Alameda. Collected per JRamos due to water quality concern					
	41	TOTAL COLIFORMS	APWS; CL2R = 1.92 mg/L; Sample Location: MS 1, Alameda. Collected per JRamos due to water quality concern					
	42	TOTAL COLIFORMS	APWS; CL2R = 1.22 mg/L; Sample Location: Hyd @ W Tower Ave & Monarch St, Alameda. Collected per JRamos due to water quality concern					
	43	TOTAL COLIFORMS	APWS; CL2R = 1.74 mg/L; Sample Location: B.F. device @ 800 W. Tower. Collected per JRamos due to water quality concern					
	44	TOTAL COLIFORMS	APWS; CL2R = 2.36 mg/L; Sample Location: Hyd @ Pan Am and W. Red line, Alameda. Collected per JRamos due to water quality concern					
	45	TOTAL COLIFORMS	Emergency Sampling at Alameda Point; Cl2R =1.62mg/L; Specific Conductivity = 86.7 uS; Sample Location: "MID" NE hydrant @ Bladium on Tower St					
	46	TOTAL COLIFORMS	Emergency Sampling at Alameda Point; Cl2R = 1.67 mg/L; Specific Conductivity = 84.8 uS, pH = 9.07, Temp = 22.7 C; Sample Location: Hyd. c/o W. Essex Dr. and San Pedro Rd., ALA					
	47	TOTAL COLIFORMS	Emergency Sampling at Alameda Point; Cl2R = 0.96 mg/L; Conductivity = 88.6 uS; Sample Location: Hyd PW300-1 2601 Monarch, Alameda					
	48	TOTAL COLIFORMS	APWS; CL2R = 1.15 mg/L; Sample Location: Hyd @ 150 W HORNET AVE., Alameda.					
	49	TOTAL COLIFORMS	APWS; CL2R = 1.10 mg/L; Sample Location: Hyd @ 1050 W TOWER AVE., BLDG12, Alameda.					
	50	TOTAL COLIFORMS	APWS; CL2R = 0.97 mg/L; Sample Location: Hyd @ MONARCHW REDLINE.Alameda.					
	51	TOTAL COLIFORMS	APWS; CL2R = 1.36 mg/L; Sample Location: Hyd @ W. ESSEX/TODD ST. ,Alameda.					
	52	TOTAL COLIFORMS	APWS; CL2R = 1.27mg/L; Sample Location: Hyd @ 2870 BARBERS POINT, Alameda.					
	53	TOTAL COLIFORMS	APWS; CL2R = 1.27mg/L; Sample Location: Myd @ 2670 BARBERS POINT, Alameda.  APWS; CL2R = 1.77 mg/L; Sample Location: MS 2.					
	54							
	55	E. COLI	APWS; CL2R = 0.73 mg/L; Sample Location: Bladium Sports, W. Tower Ave, Alameda; Backflow device .					
	56	E. COLI	APWS; CL2R = 1.55 mg/L; Sample Location: Hyd @ W Tower Ave (west of building), Alameda.					
	57	E. COLI	APWS; CL2R = 1.56 mg/L; Sample Location: Hyd @ W Tower Ave (east of building), Alameda.					
	58	E. COLI	APWS; CL2R = 0.03 mg/L; Sample Location: Hyd @ 1951 Monarch ST, Alameda.					
		E. COLI	APWS; CL2R = 0.26 mg/L; Sample Location: HB @ 2601 Monarch St, Alameda					
	59	E. COLI	APWS; CL2R = 0.02 mg/L; Sample Location: 2601 Monarch St, Alameda, after filters					
	60	E. COLI	APWS; CL2R =0.07 mg/L; Sample Location: Hyd @ 2501 Monarch, Alameda.					
	61	E. COLI	APWS; CL2R = 1.80 mg/L; Sample Location: Hyd @ Redline Ave & Monarch ANAS MS #3.					
	62	E. COLI	APWS; CL2R = 0.55 mg/L; Sample Location: Hyd @ USS Hornet.					
	63	E. COLI	APWS; CL2R = 1.47 mg/L; Sample Location: HB @ 2601 Monarch St, Alameda					
	64	E. COLI	APWS; CL2R = 1.74 mg/L; Sample Location: Hyd @ 2501 Monarch, Alameda.					
	65	E. COLI	APWS; CL2R = 0.62 mg/L; Sample Location: Hyd @ W Hornet Ave & Viking St, Alameda					
	66	E. COLI	APWS; CL2R = 1.92 mg/L; Sample Location: MS 1, Alameda					
	67	E. COLI	APWS; CL2R = 1.22 mg/L; Sample Location: Hyd @ W Tower Ave & Monarch St, Alameda					
	68	E. COLI	APWS; CL2R = 1.74 mg/L; Sample Location: B.F. device @ 800 W. Tower.					
	69	E. COLI	APWS; CL2R = 2.36 mg/L; Sample Location: Hyd @ Pan Am and W. Red line, Alameda					
	70	E. COLI	APWS; CI2R =1.62mg/L; Specific Conductivity = 86.7 uS; Sample Location: "MID" NE hydrant @ Bladium on Tower St					
	71	E. COLI	APWS; CI2R = 1.67 mg/L; Specific Conductivity = 84.8 uS, pH = 9.07, Temp = 22.7 C; Sample Location: Hyd. c/o W. Essex Dr. and San Pedro Rd., ALA					
	72	E. COLI	APWS; CI2R = 0.96 mg/L; Conductivity = 88.6 uS; Sample Location: Hyd PW300-1 2601 Monarch, Alameda					
	73	E. COLI	APWS; CL2R = 1.15 mg/L; Sample Location: Hyd @ 150 W HORNET AVE., Alameda.					
	74	E. COLI	APWS; CL2R = 1.10 mg/L; Sample Location: Hyd @ 1050 W TOWER AVE., BLDG12, Alameda.					
	75	E. COLI	APWS; CL2R = 0.97 mg/L; Sample Location: Hyd @ MONARCHW REDLINE.Alameda.					
	76	E. COLI	APWS; CL2R = 1.36 mg/L; Sample Location: Hyd @ W. ESSEX/TODD ST. ,Alameda.					
	77	E. COLI	APWS; CL2R = 1.27mg/L; Sample Location: Hyd @ 2870 BARBERS POINT, Alameda.					
	78	E. COLI	APWS; CL2R = 1.27 mg/L; Sample Location: MS 2.  APWS; CL2R = 1.77 mg/L; Sample Location: MS 2.					

 $<sup>\</sup>ensuremath{^{*}}$  Parameters Associated with Maximum Contaminant Level (MCL) for Aesthetics, Not a

<sup>\*\*</sup> While Boron is an Unregulated Substance in Drinking Water, the State provides a no

 $<sup>\</sup>ensuremath{^{***}}$  Total Coliform bacteria was found to be present in the well water. As demonstrate

<sup>\*\*\*\*</sup> E. Coli bacteria was not detected in the well water.